Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	RSMLT or (route\$3 near split\$3 near (multilink or multi-link) near trunk\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 09:02
S24	1	"6496502".pn. and ("IP" or (internet near protocol)) and (VLAN)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	. ON	2007/02/28 18:36
S26	431	("IPX" or (internet near protocol)) and (VLAN) and trunk\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/28 18:37
S27	5	("IPX" or (internet near protocol)) WITH (VLAN) WITH trunk\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 18:39
\$28	117	("IPX" WITH (VLAN)) and trunk\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 18:39
S29	. 37	("IPX" WITH (VLAN)) and trunk\$4 and (@pd < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 19:40
S30	28134781	("IPX" WITH (VLAN)) and SMLT (@pd < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 19:11
S31	28134780	("IPX" WITH (VLAN)) WITH SMLT (@pd < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 19:13
S32	0	("IPX" WITH (VLAN)) WITH SMLT and (@pd < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 19:13

S33	0	("IPX" WITH (VLAN)) and SMLT and (@pd < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 19:13
S34	0	("IPX" WITH (VLAN)) and SMLT and (@ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 19:13
S35	6	(("IPX" WITH (VLAN)) WITH message) and (@ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON '	2007/02/28 19:33
S36	8	(("IP" SAME (VLAN)) SAME (broadcast near2 message)) and (@ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 19:34
S42	82	(370/216-220,228,254 709/239). ccls. and (((rout\$3 same switch) same aggregat\$4) or ((ASP (Auto\$1Protection near Switch\$3)) and SONET))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/23 10:45
S43	46	(370/216-220,228,254 709/239). ccls. and (((routing same switch) and aggregat\$4) or ((ASP (Auto\$1Protect\$3 near Switch\$3)) and SONET)) and ("Layer 3" "Network Layer" "L3") and (IP\$1-"Internet Protocol") and (@rlad < "20030516" @ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:32
S44	9	(370/216-220,228,254 709/239). ccls. and (((routing same switch) and aggregat\$4) or ((ASP (Auto\$1Protect\$3 near Switch\$3)) and SONET)) and ("Layer 3" "Network Layer" "L3") and (IP\$1 "Internet Protocol") and (switch\$3 with trunk\$3) and (@rlad < "20030516" @ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 10:57
S45	64	active-active with (router switch device server) and (@rlad < "20030516" @ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2007/07/24 08:27

S46	426	@PD > "20070723" and (370/216-220,228,254 709/239). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:36
S47	181	S46 and (@rlad < "20030516" @ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:42
S48	0	S47 and (R\$1SMLT split adj multi\$1link adj trunk\$3 SMLT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:34
S49	9	(R\$1SMLT split adj multi\$1link adj trunk\$3 SMLT) and (@rlad < "20030516" @ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:35
S50	0	S47 and (MAC media adj access adj control) with (rout\$3 near3 (bit flag signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/02/03 15:37
S51	5588	(370/216-220,228,254 709/239). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON ·	2008/02/03 15:36
S52	4119	S51 and (@rlad < "20030516" @ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:36
S53	4	S52 and (MAC media adj access adj control) with (rout\$3 near3 (bit flag signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:43
S54	24574083	(@rlad < "20030516" @ad < "20030516")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:42
S55	145	S54 and (MAC media adj access adj control) with (rout\$3 near3 (bit flag signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:50

	•	•				
S56	80	S54 and (MAC media adj access adj control) with (rout\$3 near (bit flag signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:53
S57	126	S54 and (MAC media adj access adj control) near record	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:56
S58	0	S54 and (MAC media adj access adj control) near record same (rout\$3 near (bit flag signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 15:58
S59	0	S54 and (MAC media adj access adj control) near record same (rout\$3 near2 (bit flag signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OŃ	2008/02/03 15:59
S60	50	S54 and (MAC media adj access adj control) near record same (bit flag signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 16:20
S61	153	S54 and (redunda\$6 fail\$1over) same (layer adj ("2" two) data\$1link near layer) same (layer adj ("3" three) netowrk near layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/02/03 16:27
S62	. 35	S54 and (redunda\$6 fail\$1over) with (layer adj ("2" two) data\$1link near layer) with (layer adj ("3" three) netowrk near layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:09
S63		S54 and (sub\$1second (less adj than (one "1") adj second)) with fail\$1over	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:38